

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

"self-activating"

Feedback Report a problem Satisfaction survey

Found 19 of 147,793

Sort results by Display

results

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an Advanced Search
Try this search in The ACM Guide

Results 1 - 19 of 19

Relevance scale 🔲 📟 📟 📟

1 CCAL: an interpreted language for experimentation in concurrent control P. Kearns, M. Freeman

window

July 1987 ACM SIGPLAN Notices, Papers of the Symposium on Interpreters and interpretive techniques, Volume 22 Issue 7

Full text available: pdf(691.70 KB) Additional Information: full citation, abstract, index terms

Concurrent Control Abstraction Language, CCAL, is an interpreted language which provides no particular control regime to the user. CCAL instead supports five primitive operations which manipulate an abstract model of inter-procedural control. This model is intrinsically concurrent, and the user is allowed to construct high-level concurrent control operations from the primitives (hence, control abstraction). The primary use of CCAL is as a vehicle by which rapid prototyping of application specifi ...

Internet WORMS: past, present, and future: A taxonomy of computer worms Nicholas Weaver, Vern Paxson, Stuart Staniford, Robert Cunningham October 2003 Proceedings of the 2003 ACM workshop on Rapid Malcode

Full text available: pdf(136.01 KB) Additional Information: full citation, abstract, references, index terms

To understand the threat posed by computer worms, it is necessary to understand the classes of worms, the attackers who may employ them, and the potential payloads. This paper describes a preliminary taxonomy based on worm target discovery and selection strategies, worm carrier mechanisms, worm activation, possible payloads, and plausible attackers who would employ a worm.

Keywords: attackers, computer worms, mobile malicious code, motivation, taxonomy

3 Computer system reliability and nuclear war

Alan Borning

February 1987 Communications of the ACM, Volume 30 Issue 2

Full text available: pdf(2.50 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Given the devastating consequences of nuclear war, it is appropriate to look at current and planned uses of computers in nuclear weapons command and control systems, and to examine whether these systems can fulfill their intended roles.

Design management based on design traces

Andrea (	Casot	to, A. Richard	Newton,	Alberto Sa	ingiovanni-Vincen	telli			
January 1	1991	Proceedings	f the 2	7th ACM/	IEEE conference	e n	Design aut	mati	n

Full text available: pdf(807.09 KB)

Additional Information: full citation, abstract, references, citings, index terms

VOV is an automatic manager for VLSI design. It is based on the idea that CAD tools can leave a "trace" of their execution. The trace is represented as a bipartite directed and acyclic graph, in which the nodes represent either design data or CAD transactions. By managing and analyzing the traces, VOV offers a wide variety of services related to design management, such as coordination of team design, automatic execution of CAD transactions, capture of design history and data dep ...

5 Computational models: Biologically inspired rule-based multiset programming paradigm for soft-computing

E. V. Krishnamurthy, V. K. Murthy, Vikram Krishnamurthy

April 2004 Proceedings of the first conference on computing frontiers on Computing frontiers

Full text available: 📆 pdf(289.68 KB) — Additional Information: (bill citation, abstract, references, index terms

This paper describes a rule-based multiset programming paradigm, as a unifying theme for biological, chemical, DNA, physical and molecular computations. The computations are interpreted as the outcome arising out of deterministic, nondeterministic or stochastic interaction among elements in a multiset object space which includes the environment. These interactions are like chemical reactions and the evolution of the multiset can mimic the biological evolution. Since the reaction rules are inhere ...

Keywords: DNA, biologically-inspired paradigm, closed and open systems, first and second order logic, genetic and molecular computing, probabilistic rule based paradigm, soft computing

Especially for the deaf: Computerized conferencing for the deaf and handicapped Murray Turoff



June 1975 ACM SIGCAPH Computers and the Physically Handicapped, Issue 16

Full text available: pdf(602.65 KB) Additional Information: full citation, abstract, references

This summary paper briefly describes a unique an d relatively new medium for human communication utilizing current computer and communication technology. However, emphasis is placed on the tremendous potential benefits that this form of communication can have for the deaf and physically handicapped since this form of communication eliminates restrictions on communication imposed by lack of mobility or transportation, lack of speech, and requirements of time coincidence among members of a discuss ...

7 Human communication via data networks

Murray Turoff

May 1973 ACM SIGCAS Computers and Society, Volume 4 Issue 1

There are two major reasons why you should learn something about computer conferencing. Delphi techniques, and other data network communication modes. One is that the capacity for group interaction, and one's own efficiency in communicating with others, can be significantly enhanced with a well-conceived conferencing system. We have learned this through direct experience in communication regarding the wage and price 1.2 and in system design work. The second reason, to be developed later in some de ...

Structure and action in distributed organizations

P. de Jong

March 1990 ACM SIGOIS Bulletin, Pr ceedings of the c nference n Office informati n systems, Volume 11 Issue 2-3

Full text available: pdf(899.33 KB)

Additional Information: full citation, abstract, references, citings, index

An organization's structure specifies the formal relationships between the objects which comprise the organization. An organization's action is initiated by the communication of messages between the organizational objects. This paper describes some of the organization's structural relationships and message passing patterns. It also explores the relationship between structure and action. An organization is described using the Ubik system. Within this system, the organizational representation ...

The Honeyweil Modular Microprogram Machine: M3

E. Douglas Jensen, Richard Y. Kain

March 1977 ACM SIGARCH Computer Architecture News, Proceedings of the 4th annual symposium on Computer architecture, Volume 5 Issue 7

Full text available: pdf(883,59 KB)

Additional Information: full citation, abstract, references, citings, index terms

M3 is intended for research into unconventional special purpose stored program elements of computer systems (for example, a distributed computer Bus Interface Unit). The principal requirements for such a machine are flexibility and modularity. M3 consists of an application independent Kernel Machine to which application-dependent Functional Modules are attached. The Kernel Machine is vertically microprogrammed; it includes highly capable microinstru ...

Keywords: Computer architecture, Microprogramming, Structured programming

10 Recent study of teaching: cybernetic foundations of learning science

K. U. Smith

August 1965 Proceedings of the 1965 20th national conference

Full text available: pdf(1.53 MB)

Additional Information: full citation, abstract, references, index terms

APPRECIATION of the significance of computer systems for feedback analyses depends on one's understanding of the cybernetic model. Until recently, feedback control in the living system has been assumed generally to conform to the negative-feedback servo-system model for control of minimal error. We conceptualize the cybernetic model as encompassing both positive- and negative-feedback regulation and many different modes of maximalerror, variable-error, constant-error, differentiated-error, ...

11 CSSA: Language concepts and programming methodology

H. P. Böhm, H. L. Fischer, P. Raulefs

August 1977 Proceedings of the 1977 symposium on Artificial intelligence and programming languages, Volume 12, Issue 8, 64

Full text available: pdf(725.42 KB) Additional Information: full citation, abstract, references, index terms

CSSA (Computing System for Societies of Actors) is an experimental programming language that originated from an attempt to design a language combining various new ideas having evolved from the fields of semantics of programming languages, artificial intelligence, programming methodology, and language design in recent years: (1) Abstraction semantics improving denotational semantics by describing the semantics of programming language constructs uniformly in terms of ...

High level specification and design: High-Level specification and automatic generation of IP interface monitors

Marcio T. Oliveira, Alan J. Hu June 2002 Pr ceedings f the 39th c nference n Design aut mati n

Additional Information: full citation, abstract, references, index terms Full text available: pdf(96.42 KB)

A central problem in functional verification is to check that a circuit block is producing correct outputs while enforcing that the environment is providing legal inputs. To attack this problem, several researchers have proposed monitor-based methodologies, which offer many benefits. This paper presents a novel, high-level specification style for these monitors, along with a linear-size, linear-time translation algorithm into monitor circuits. The specification style naturally fits the complex, ...

**Keywords:** alternation, formal verification, pipelining, regular expressions

13 Concepts and experiments in computational reflection

Pattie Maes

December 1987 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications, Volume 22 Issue 12

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper brings some perspective to various concepts in computational reflection, A definition of computational reflection is presented, the importance of computational reflection is discussed and the architecture of languages that support reflection is studied. Further, this paper presents a survey of some experiments in reflection which have been performed. Examples of existing procedural, logic-based and rule-based languages with an architecture for reflection are briefly presented. Th ...

14 The denotational semantics of programming languages

R. D. Tennent

August 1976 Communications of the ACM, Volume 19 Issue 8

Full text available: pdf(1.70 MB)

Additional Information: full citation, abstract, references, citings

This paper is a tutorial introduction to the theory of programming language semantics developed by D. Scott and C. Strachey. The application of the theory to formal language specification is demonstrated and other applications are surveyed. The first language considered, LOOP, is very elementary and its definition merely introduces the notation and methodology of the approach. Then the semantic concepts of environments, stores, and continuations are introduced to model classes of programmin ...

Keywords: GEDANKEN, LOOP, applicative, continuation, environment, higher-order function, imperative, programming language, recursive definition, semantics, store, theory of computation

15 A new approach to distributed functional fault modeling

Sumit Ghosh

December 1986 Proceedings of the 18th conference on Winter simulation

Full text available: pdf(931.63 KB) Additional Information: full citation, abstract, references, index terms

A new approach to functional deductive fault simulation is presented in this paper. In this approach, fault models of complex functional digital components are derived using a new modeling technique and a decomposition principle. Also this approach utilizes the deductive technique [AD72] and the fault simulation algorithm is distributed in all the fault models. Every model is independent and is capable of scheduling itself for execution when it receives the input vectors and fault lists at ...

16 VLSI CAD tool integration using the Ulysses environment Michael L. Bushnell, S. W. Director	****
July 1986 Proceedings f the 23rd ACM/IEEE conference n Design aut mati n	
Full text available: pdf(871.45 KB)  Additional Information: full citation, abstract, references, citings, index terms	
Ulysses is a VLSI CAD environment which effectively addresses the problems associated with CAD tool integration. Specifically, Ulysses allows the integration of CAD tools into a design automation system, the codification of a design methodology, and the representation of a design space. Ulysses keeps track of the progress of a design and allows exploration of the design space. The environment employs artificial intelligence techniques, functions as an inter	
17 Using the university databases in help desk operations Linda Adams DeBula October 1998 Proceedings of the 26th annual ACM SIGUCCS conference on User	
services	
Full text available: pdf(354,12 KB) Additional Information: full citation, index terms	
18 Methods for organizational development Peter de Jong	
December 1993 Proceedings of the conference on Organizational computing systems	
Full text available: pdf(681.60 KB) Additional Information: full citation, references, index terms	
<b>Keywords:</b> active messages, active objects, actor object model, distributed objects, distributed systems, object-based concurrent programming, organizational computer systems, organizational development, tapeworms, work flow	
19 The correction of ill-formed input using history-based expectation with applications to speech understanding	
Pamela K. Fink, Alan W. Biermann January 1986 <b>Computational Linguistics</b> , Volume 12 Issue 1	
Full text available: pdf(1.74 MB) Additional Information: <u>full citation, abstract, references, citings</u> Publisher Site	
A method for error correction of ill-formed input is described that acquires dialogue patterns in typical usage and uses these patterns to predict new inputs. Error correction is done by strongly biasing parsing toward expected meanings unless clear evidence from the input shows the current sentence is not expected. A dialogue acquisition and tracking algorithm is presented along with a description of its implementation in a voice interactive system. A series of tests are described that show the	
Results 1 - 19 of 19	
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	
Useful downloads: Adobe Acrobat Q QuickTime W Windows Media Player	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Standards Publications/Services Welcome United States Patent and Trademark Office » Se FAQ Terms IEEE Peer Review **Quick Links** Welcome to IEEE Xplore® Or Home Your search matched 19 of 1103149 documents. ( )- What Can A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** Access? Descending order. O-Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. Journals & Magazines ( schneiderman<in>au ) Search > Conference Check to search within this result set **Proceedings** Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic 16 Decomposition of heart rate variability by adaptive filtering for estimation of cardiac vagal tone ( )- Advanced Jan, K.; Nagel, J.H.; Hurwitz, B.E.; Schneiderman, N.; CrossRef Engineering in Medicine and Biology Society, 1991. Vol.13: 1991., Proceeding the Annual International Conference of the IEEE , 31 Oct.-3 Nov. 1991 Nember Services Pages:660 - 661 Join IEEE [Abstract] [PDF Full-Text (216 KB)] )- Establish IEEE **IEEE CNF** Web Account 17 Coherent ensemble averaging techniques for impedance cardiograp O- Access the **IEEE Member** Hurwitz, B.E.; Shyu, L.-Y.; Reddy, S.P.; Schneiderman, N.; Nagel, J.H.; Digital Library Computer-Based Medical Systems, 1990., Proceedings of Third Annual IEEE Symposium on , 3-6 June 1990 Pages:228 - 235 C Access the [PDF Full-Text (448 KB)] IEEE Enterprise [Abstract] File Cabinot 18 Improved reliability of impedance cardiography by new signal processing techniques Print Format Reddy, S.P.; Shyu, L.Y.; Nagel, J.H.; Schneiderman, N.; Engineering in Medicine and Biology Society, 1988. Proceedings of the Annual

International Conference of the IEEE , 4-7 Nov. 1988 Pages:43 - 44 vol.1

[Abstract] [PDF Full-Text (168 KB)] **IEEE CNF** 

## 19 New signal processing techniques f r improved reliability of impediate cardi graphy

Shyu, L.Y.; Reddy, S.P.; Nagel, J.H.; Schneiderman, N.; Engineering in Medicine and Biology Society, 1988. Proceedings of the Annual International Conference of the IEEE , 4-7 Nov. 1988 Pages:41 - 42 vol.1

[Abstract] [PDF Full-Text (152 KB)] IEEE CNI

Prev 1 2

idems | Log.out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Seek to Link

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
	Velcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se:
Welcome to IEEE Xplores	
O- Home O- What Can I Access? O- Log-out	Your search matched <b>19</b> of <b>1103149</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
Tables of Contents	Refine This Search:
	You may refine your search by editing the current search expression or entering and in the toyt box
O- Journals & Magazines	new one in the text box. (schneiderman <in>au) Search</in>
O- Conference Proceedings	Check to search within this result set
O- Standards	5 1. W
	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	- Journal of Plagazine CN1 - Conference 310 - Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 Bluetooth's slow dawn Schneiderman, R.; Spectrum, IEEE, Volume: 37, Issue: 11, Nov. 2000 Pages: 61 - 65
Member Septem	[Abstract] [PDF Full-Text (112 KB)] IEEE JNL
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 A discriminating feature tracker for vision-based autonomous drivin Schneiderman, H.; Nashman, M.; Robotics and Automation, IEEE Transactions on , Volume: 10 , Issue: 6 , Dec. Pages:769 - 775
	[Abstract] [PDF Full-Text (1096 KB)] IEEE JNL
O- Access the IEEE Enterprise   File Cobinet    Print Format	3 Learning a restricted Bayesian network for object detection Schneiderman, H.; Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of tl 2004 IEEE Computer Society Conference on , Volume: 2 , 27 June-2 July 2004 Pages:II-639 - II-646 Vol.2
	[Abstract] [PDF Full-Text (570 KB)] TEEE CNE

4 Object-based image retrieval using the statistical structure of image Hoiem, D.; Sukthankar, R.; Schneiderman, H.; Huston, L.; Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of the 2004 IEEE Computer Society Conference on , Volume: 2 , 27 June-2 July 2004 Pages:II-490 - II-497 Vol.2

[Abstract] [PDF Full-Text (426 KB)] IEEE CNF

#### 5 Feature-centric evaluati n f r efficient cascaded bject detecti n Schneiderman, H.:

Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of the 2004 IEEE Computer Society Conference on , Volume: 2 , 27 June-2 July 2004 Pages:II-29 - II-36 Vol.2

[Abstract] [PDF Full-Text (605 KB)] **IEEE CNF** 

#### 6 Face authentication test on the BANCA database

Messer, K.; Kittler, J.; Sadeghi, M.; Hamouz, M.; Kostin, A.; Cardinaux, F.; M. S.; Bengio, S.; Sanderson, C.; Poh, N.; Rodriguez, Y.; Czyz, J.; Vandendorpe, McCool, C.; Lowther, S.; Sridharan, S.; Chandran, V.; Parades Palacios, R.; V. E.; Li Bai; Lin Lin Shen; Yan Wang; Chiang Yueh-Hsuan; Liu Hsien-Chang; Hu Ping; Heinrichs, A.; Muller, M.; Tewes, A.; von der Malsburg, C.; Wurtz, R.; Zhenger Wang; Feng Xue; Yong Ma; Qiong Yang; Chi Fang; Xiaoqing Ding; Lu S.; Goss, R.; Schneiderman, H.;

Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International Conference on , Volume: 4 , Aug. 23-26, 2004

Pages:523 - 532

[Abstract] [PDF Full-Text (361 KB)] **IEEE CNF** 

### 7 A statistical method for 3D object detection applied to faces and car Schneiderman, H.; Kanade, T.;

Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conference on , Volume: 1 , 13-15 June 2000

Pages: 746 - 751 vol.1

[Abstract] [PDF Full-Text (480 KB)] **IEEE CNF** 

## 8 A histogram-based method for detection of faces and cars

Schneiderman, H.; Kanade, T.;

Image Processing, 2000. Proceedings. 2000 International Conference on, Vol. 3, 10-13 Sept. 2000

Pages: 504 - 507 vol.3

[Abstract] [PDF Full-Text (432 KB)] **IEEE CNF** 

### 9 Application of ATM traffic analysis techniques in the field of digital s processing

Schneiderman, L.;

Communications and Signal Processing, 1997. COMSIG '97., Proceedings of the 1997 South African Symposium on , 9-10 Sept. 1997 Pages:137 - 140

[Abstract] [PDF Full-Text (372 KB)] **IEEE CNF** 

## 10 Micr waves synergic effect in maleic anhydride catalytic esterifica with 2-ethylhexanol-1

Jermolovicius, L.A.; Schneiderman, B.; Senise, J.T.; de Castro, E.R.; Microwave and Optoelectronics Conference, 2003. IMOC 2003. Proceedings of 2003 SBMO/IEEE MTT-S International, Volume: 2, 20-23 Sept. 2003

Pages: 759 - 764 vol. 2

[Abstract] [PDF Full-Text (430 KB)] IEEE CNF

## 11 Pr babilistic m deling fl cal appearance and spatial relationships object recognition

Schneiderman, H.; Kanade, T.;

Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Com Society Conference on , 23-25 June 1998

Pages:45 - 51

[Abstract] [PDF Full-Text (256 KB)] IEEE CNF

#### 12 Real-time Visual Processing For Autonomous Driving

Nashman, M.; Schneiderman, H.;

Intelligent Vehicles '93 Symposium, 14-16 July 1993

Pages:373 - 378

[Abstract] [PDF Full-Text (584 KB)] IEEE CNF

#### 13 A Continuous Representation Of Heart Rate

Han, K.; Nagel, J.H.; Schneiderman, N.;

Engineering in Medicine and Biology Society, 1992. Vol.14. Proceedings of the Annual International Conference of the IEEE, Volume: 2, October 29- Novem 1, 1992

Pages:785 - 786

[Abstract] [PDF Full-Text (212 KB)] IEEE CNF

#### 14 Visual processing for autonomous driving

Schneiderman, H.; Nashman, M.;

Applications of Computer Vision, Proceedings, 1992., IEEE Workshop on , 30 f

2 Dec. 1992

Pages: 164 - 171

[Abstract] [PDF Full-Text (592 KB)] IEEE CNF

## 15 Influence Of Signal Fidelity On Impedance Cardiographically Derive Values At Resting And Accelerated Heart Rates

Hurwitz, B.E.; Liang-Yu Shyu; Chih-Cheng Lu; Reddy, S.P.; Schneiderman, N. Nagel. J.H.:

Engineering in Medicine and Biology Society, 1991. Vol.13: 1991., Proceeding the Annual International Conference of the IEEE , 31 Oct.-3 Nov. 1991

Pages:793 - 794

[Abstract] [PDF Full-Text (216 KB)] IEEE CNF

3 2 Next

Historia | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Log

Copyright © 2004 IEEE - All rights reserved

HEEE HOME | SEARCH HEEE | SHOP | WEB ACCOUNT | CONTACT HEEE

Membership Publications/Services Standards Conferences



	Velcome United States Patent and Trademark Office	11 1
Help FAQ Terms IEE	E Peer Review Quick Links	» Se
Welconse to IEEE Xpiore*		
O- Home O- What Can I Access?	Your search matched <b>0</b> of <b>1103149</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>F Descending</b> order.	Relevance
O- Log-out	Refine This Search:	
Cournals A Magazines	You may refine your search by editing the current search expression new one in the text box.  (schneiderman <in>au) <and> (display strategies files) Search</and></in>	n or enteri
O- Conference Proceedings	Check to search within this result set	
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard	
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched your query.	
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library		
O- Access the IEEE Enterprise File Cabined		

Copyright © 2004 IEEE — All rights reserved

TEEE HOME | SEARCH TEEE | SHOP | WEB ACCOUNT | CONTACT TEEE



Publications/Services Standards Welcome United States Patent and Trademark Office » Se Help FAQ Terms IEEE Peer Review **Quick Links** Welcome to IEEE Xolores O- Home Your search matched 9 of 1103149 documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Access? Descending order. O-Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. Journals & Magazines self activating<or>self activation Search: )- Conference Check to search within this result set **Proceedings** O- Standards Results Key: **JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author 1 A study of self-activation and low temperature furnace annealing fo ()- Basic source/drain formation in AMLCD ( )- Advanced Geum-Joo Ra; Yan Shao; Ke Chen; Urbahn, J.; Blake, J.; CrossRef Ion Implantation Technology Proceedings, 1998 International Conference on , Volume: 1 , 22-26 June 1998 Member Services Pages:142 - 145 vol.1 O Join IEEE [PDF Full-Text (316 KB)] [Abstract] O- Establish IEEE Web Account 2 Self Activated, 20 kW X-Band Bulk Effect Semiconductor Limiter Access the Morris, G.; Higgins, V.; Hall, G.; Anand, Y.; Bilotta, R.; Jellison, F.; IEEE Member Digital Library Microwave Symposium Digest, MTT-S International, Volume: 79, Issue: 1, / 1979 Pages:243 - 248 ( )- Access the [Abstract] [PDF Full-Text (1024 KB)] IEEE Enterprise File Cabinet 3 Design and operation of a self activating crowbar switch Clark, G.; Thio, Y.; Print Format Magnetics, IEEE Transactions on , Volume: 20 , Issue: 2 , Mar 1984 Pages:364 - 365 [Abstract] [PDF Full-Text (200 KB)] **IEEE JNL** 4 A novel radiation imaging sensor based on self-activated pixels

A novel radiation imaging sensor based on self-activated pixels Kavadias, S.; Misiakos, K.; Loukas, D.; Nuclear Science, IEEE Transactions on , Volume: 42 , Issue: 3 , June 1995 Pages:155 - 162

[Abstract] [PDF Full-Text (636 KB)] IEEE JNL

#### 5 Self-activation and representation in systems integration

Woodbury, R.F.; Quadrel, R.W.;

Systems Engineering, 1990., IEEE International Conference on , 9-11 Aug. 19 Pages: 48 - 51

[Abstract] [PDF Full-Text (260 KB)] IEEE CNF

#### 6 Cathodoluminescent in heavily-doped ZnSe

Chiu, D.M.;

Energy Conversion Engineering Conference and Exhibit, 2000. (IECEC) 35th Intersociety, Volume: 2, 24-28 July 2000

Pages:1222 - 1232 vol.2

[Abstract] [PDF Full-Text (384 KB)] IEEE CNF

## 7 Multimedia features in the correspondents' interface of MALL2000 systems

Hoffmann, H.-J.;

Multimedia Computing and Systems, 1999. IEEE International Conference

on , Volume: 2 , 7-11 June 1999

Pages:1065 - 1067 vol.2

[Abstract] [PDF Full-Text (656 KB)] IEEE CNF

## 8 Organization of the Hearsay II speech understanding system

Lesser, V.; Fennell, R.; Erman, L.; Reddy, D.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing], IEEE Transactions on , Volume: 23 , Issue: 1 , Feb 1975

Pages:11 - 24

[Abstract] [PDF Full-Text (2024 KB)] IEEE JNL

# 9 Nongovernance rather than governance in a multiagent economic society

Takadama, K.; Terano, T.; Shimohara, K.;

Evolutionary Computation, IEEE Transactions on , Volume: 5 , Issue: 5 , Oct.

Pages:535 - 545

[Abstract] [PDF Full-Text (176 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Resid Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Resident Face | Release Notes | Release Note

Copyright © 2004 IEEE — All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	101	717/1 <del>44</del> .ccls.	USPAT	OR	ON	2004/12/17 11:28
L2	935	self adj activat\$4	USPAT	OR	ON	2004/12/17 11:28
L3	1	L2 and L1	USPAT	OR	ON	2004/12/17 11:29
L4	168	717/143.ccls.	USPAT	OR	ON	2004/12/17 11:30
L5	71	717/142.ccls.	USPAT	OR	ON	2004/12/17 11:30
L6	211	(L4 xor L5) (L4 and L5)	USPAT	OR	ON	2004/12/17 11:30
L7	61	706/55.ccls.	USPAT	OR	ON	2004/12/17 11:30
L8	272	(L7 xor 6) (L7 and 6)	USPAT	OR	ON	2004/12/17 11:30
L9	1617	707/100.ccls.	USPAT	OR	ON	2004/12/17 11:31
L10	1880	(L9 xor 8) (L9 and 8)	USPAT	OR	ON	2004/12/17 11:31
L11	242	717/108.ccls.	USPAT	OR	ON	2004/12/17 11:31
L12	2104	(L11 xor 10) (L11 and 10)	USPAT	OR	ON	2004/12/17 11:32
L13	2190	(1 xor 12) (1 and 12)	USPAT	OR	ON	2004/12/17 11:32
L14	3	13 and 2	USPAT	OR	ON	2004/12/17 11:32
L15	211	(4 xor 5) (4 and 5)	USPAT	OR	ON	2004/12/17 11:35
L16	48	("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"). pn.	USPAT	OR	ON	2004/12/17 11:35
L17	22	("5161203", "5175798", "5200888", "5261100", "5367449", "5377306", "5384896", "5446890", "5450314", "5475793", "5479570", "5526522", "5555345", "4734856", "5325466", "5454102", "5630123", "5669007", "5710916", "5842204", "5911072", "5956707").pn.	USPAT	OR	ON	2004/12/17 11:35
L18	70	(L16 xor L17) (L16 and L17)	USPAT	OR	ON	2004/12/17 11:36
L19		18 and 2	USPAT	OR	ON	2004/12/17 11:36